

ABSTRACT

1 A surgical device having a blade with a surface
2 suitable for abutting against tissue, and further having
3 an anchor guide portion for receiving an anchor. The
4 device further includes an anchor positioned through the
5 anchor guide portion, having a first end suitable for
6 anchoring into bone, and a second end suitable for
7 engagement with a surgical distractor. In addition to
8 being using during retraction, the device may be further
9 used to distract without any repositioning of the device.

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